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Bibliography

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Α

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- (71) [Applicant]

[Identification Number] 000005821

[Name] Matsushita Electric Industrial Co., Ltd.

[Address] 1006, Kadoma, Kadoma-shi, Osaka

(72) [Inventor(s)]

[Name] Onishi Kazuki

[Address] 1006, Kadoma, Kadoma-shi, Osaka Inside of Matsushita Electric Industrial Co., Ltd.

(72) [Inventor(s)]

[Name] Mizukawa Yosuke

[Address] 1006, Kadoma, Kadoma-shi, Osaka Inside of Matsushita Electric Industrial Co., Ltd.

(74) [Attorney]

[Patent Attorney]

[Name] Smallness Kaji Ming (besides two persons)

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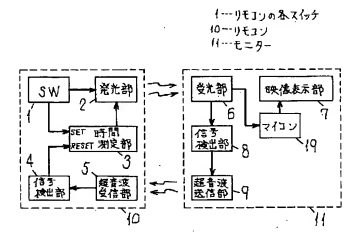
Summary

(57) [Abstract]

[Objects of the Invention] It aims at offering the outstanding quality-of-image adjusting device which can obtain the optimal quality of image automatically with the position which looks at a monitor.

[Elements of the Invention] While forming the signal-detection section 8 which sends the instructions which detect reception of the lightwave signal from the ultrasonic transmitting section 9 and remote control 10 in the monitor 11 interior, and transmit an ultrasonic signal to the ultrasonic transmitting section 9 The timing-measurement section 3 which measures time after the arbitrary switches 1 of the ultrasonic receive section 5, the signal-detection section 4 which detects reception of an ultrasonic wave, and remote control are pushed until it detects reception of an ultrasonic wave is formed in the remote control 10 interior. It is not necessary to measure the distance of a televiewer and a monitor by sending the hour-entry output of the timing-measurement section 3 to a monitor 11, and to carry out quality-of-image adjustment manually purposely, and the optimal quality of image according to distance is automatically obtained by connecting the output of the timing-measurement section 3 to a light-emitting part 2.

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CLAIMS

[Claim(s)]

[Claim 1] The quality-of-image adjusting device characterized by having a graphic display means, a remote-control means to control the function, the aforementioned graphic display means and a range-measurement means to measure the distance between the aforementioned remote-control meanses, and the quality-of-image equalization circuit adjusted to the quality of image corresponding to the distance acquired with the aforementioned range-measurement means.

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DETAILED DESCRIPTION

[Detailed Description of the Invention]

[0001]

[Industrial Application] this invention is operating remote control (it considering as remote control hereafter) without carrying out quality-of-image adjustment of a display unit (it considers as a monitor hereafter), and if possible, it is related with the quality-of-image adjusting device to which it closes obtaining automatically the optimal quality of image of the monitor which saw from the position of those who are operating it.

[0002]

[Description of the Prior Art] The conventional quality-of-image adjusting device is explained below.

[0003] Drawing 2 shows the block diagram of the conventional quality-of-image adjusting device. In drawing 2 , 12 is the quality-of-image adjustment switch of remote control 17, 13 is a light-emitting part, and these are constituted by the remote control 17 interior. The light sensing portion which receives the lightwave signal to which 14 is outputted from a light-emitting part 13, the graphic display section as which 15 displays an image, and 16 are a monitor's 18 quality-of-image adjustment switches, and these are constituted by the monitor 18 interior. [0004] About the quality-of-image adjusting device constituted as mentioned above, the operation is explained below. First, if the quality-of-image adjustment switch 12 of remote control 17 was pushed, after the electrical signal showing quality-ofimage information will be inputted into a light-emitting part 13 and will be changed into a lightwave signal, it is inputted into the light sensing portion 14 of the monitor 18 interior through space, and is transformed inversely by the electrical signal. The electrical signal outputted from a light sensing portion 14 is inputted into the graphic display section 15, and quality-of-image adjustment is performed. Moreover, even if it pushes the quality-of-image adjustment switch 16 with which the monitor 18 was equipped, quality-of-image adjustment is performed.

[0005]

[Problem(s) to be Solved by the Invention] However, since the positions to which it actually views and listens differed with the above-mentioned conventional composition even if a televiewer performs quality-of-image adjustment just before a monitor when a quality-of-image adjustment switch is in a monitor main part, it was difficult to optimize quality of image. Moreover, even when a quality-of-image

adjustment switch was in remote control, it had the trouble that a viewing-and-listening position had to adjust purposely.

[0006] this invention solves the above-mentioned conventional trouble, and it aims at offering the quality-of-image adjusting device which can obtain the optimal quality of image automatically with the position which views and listens to a monitor. [0007]

[Means for Solving the Problem] In order to attain this purpose, the quality-of-image adjusting device of this invention is adjusted to the quality of image corresponding to the distance acquired with the graphic display means, a remote-control means to control the function, a graphic display means and a range-measurement means to measure the distance between remote-control meanses, and the range-measurement means.

[8000]

[Function] By performing remote control operation by this composition, without aiming at quality-of-image adjustment of a monitor, the distance of a televiewer and a monitor can be measured automatically and the optimal quality of image according to distance can be obtained.

[0009]

[Example] One example of this invention is explained below, referring to a drawing. [0010] In drawing 1, for each switch of remote control 10, and 2, as for the timingmeasurement section and 4, a light-emitting part and 3 are [1 / the signaldetection section and 5] ultrasonic receive sections, and these are constituted by the remote control 10 interior. For 6, as for the graphic display section and 8, a light sensing portion and 7 are [the signal-detection section and 9] the ultrasonic transmitting sections, and these are constituted by the monitor 11 interior. [0011] About the quality-of-image adjusting device constituted as mentioned above, the operation is explained using drawing 1. First, when the arbitrary switches 1 of remote control 10 are pushed, after the electrical signal showing the information on the pushed switch 1 is inputted into a light-emitting part 2 and changed into a lightwave signal, it is inputted into the light sensing portion 6 of the monitor 11 interior through space, and is transformed inversely by the electrical signal. Functional operation which the electrical signal outputted from a light sensing portion 6 is inputted into the graphic display section 7, and a switch 1 expresses is performed. Moreover, the electrical signal outputted from a light sensing portion 6 is detected in the signal-detection section 8, and sends the instructions which transmit an ultrasonic signal to the ultrasonic transmitting section 9. The ultrasonic signal outputted from the ultrasonic transmitting section 9 is inputted into the ultrasonic receive section 5 of the remote control 10 interior through space. The signal-detection section 4 will send a detecting signal to the timing-measurement section 3, if it detects that the ultrasonic signal was inputted into the ultrasonic receive section 5. Here, the timing-measurement section 3 is set with the electrical signal inputted when a switch 1 is pushed, and is reset with the electrical signal

inputted from the signal-detection section 4. After measuring time after being set until it is reset in the timing-measurement section 3, inputting the hour entry into a light-emitting part 2 and being changed into a lightwave signal, it is inputted into the light sensing portion 6 of the monitor 11 interior through space, and is transformed inversely by the electrical signal. The electrical signal outputted from a light sensing portion 6 is inputted into a microcomputer 19. A microcomputer 19 computes the distance information of the acoustic velocity (generally ordinary temperature 340m/(second)) to the hour entry, the televiewer, and monitor which were inputted. The distance information signal outputted from a microcomputer 19 is inputted into the graphic display section 7, and performs optimal quality-of-image adjustment according to distance information.

[0012] As mentioned above, according to this example, the distance of a monitor and a televiewer is measured with an ultrasonic signal, and optimal quality-of-image adjustment according to the distance information is performed.

[0013] In addition, a hour-entry signal is not detected in the signal-detection section 8.

[0014]

[Effect of the Invention] As mentioned above, by preparing the composition for measuring the distance of a televiewer and a monitor, this invention does not need to carry out quality-of-image adjustment manually purposely, and can realize the outstanding quality-of-image adjusting device which can obtain automatically the optimal quality of image according to distance.

[Translation done.]

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DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Drawing 1] The block diagram of the quality-of-image adjusting device in one example of this invention

[Drawing 2] The block diagram of the conventional quality-of-image adjusting device

[Description of Notations]

- 3 Timing-Measurement Section
- 5 Ultrasonic Receive Section
- 7 Graphic Display Section
- 9 Ultrasonic Transmitting Section
- 10 Remote Control
- 11 Monitor

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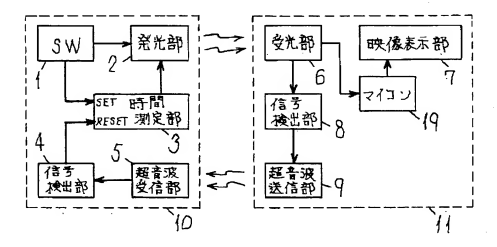
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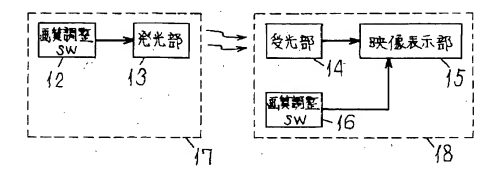
DRAWINGS

[Drawing 1]

1---リモコリの各スイッチ 10---リモコン 11---モニター



[Drawing 2]



[Translation done.]

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(71)出頭人 000005821

松下貿器産業株式会社

大阪府門真市大字門真1006番地

(22)出願日

平成5年(1993)6月21日

(72)発明者 大西 和樹

大阪府門真市大字門真1006番地 松下電器

産業株式会社内

(72)発明者 水川 洋右

大阪府門真市大字門真1006番地 松下電器

産業株式会社内

(74)代理人 弁理士 小鍜治 明 (外2名)

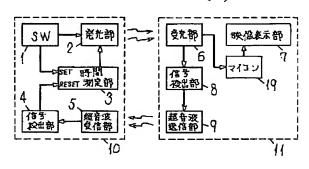
(54) 【発明の名称】 画質調整装置

(57)【要約】

【目的】 モニターを見る位置によって、最適な画質を 自動的に得ることができる優れた画質調整装置を提供す ることを目的とする。

【構成】 モニター11内部には超音波送信部9とリモコン10からの光信号の受信を検出し超音波送信部9に超音波信号を送信する指令を送る信号検出部8を設けるとともにリモコン10内部には超音波受信部5と超音波の受信を検出する信号検出部4とリモコンの任意のスイッチ1が押されてから超音波の受信を検出するまでの時間を測定する時間測定部3を設け、時間測定部3の出力を発光部2に接続するととにより、時間測定部3の時間情報出力をモニター11に送ることで視聴者とモニターとの距離を測定し、わざわざ手動で画質調整をする必要がなく、距離に応じた最適な画質が自動的に得られる。

イー・リモコッの各スペチ 10ー・リモコン パー・モニター



1

【特許請求の範囲】

【請求項1】 映像表示手段と、その機能を制御する遠 隔制御手段と、前記映像表示手段と前記遠隔制御手段間 の距離を測定する距離測定手段と、前記距離測定手段で 得た距離に対応する画質に調整する画質調整回路とを備 えたことを特徴とする画質調整装置。

【発明の詳細な説明】

[0001]

【産業上の利用分野】本発明は映像表示装置(以下、モ ニターとする)の画質調整をしないで遠隔制御装置(以 10 下、リモコンとする)を操作することで、操作している 人の位置から見たモニターの最適な画質を自動的に得る ことを可能ならしめる画質調整装置に関するものであ る。

[0002]

【従来の技術】以下に従来の画質調整装置について説明 する。

[0003]図2は従来の画質調整装置のブロック図を 示すものである。図2において、12はリモコン17の 画質調整スイッチ、13は発光部であり、これらはリモ 20 コン17内部に構成される。14は発光部13から出力 される光信号を受信する受光部、15は映像を表示する 映像表示部、16はモニター18の画質調整スイッチで あり、これらはモニター18内部に構成される。

【0004】以上のように構成された画質調整装置につ いて、以下その動作について説明する。まず、リモコン 17の画質調整スイッチ12を押すと、画質情報を表す 電気信号が発光部13に入力され光信号に変換された 後、空間を介してモニター18内部の受光部14に入力 され電気信号に逆変換される。受光部14から出力され 30 る電気信号は映像表示部15に入力され画質調整が行わ れる。又、モニター18に備えられた画質調整スイッチ 16を押しても、画質調整は行われる。

[0005]

【発明が解決しようとする課題】しかしながら上記の従 来の構成では、モニター本体に画質調整スイッチがある 場合、視聴者がモニターの直前で画質調整を行っても、 実際に視聴する位置が異なっているため、画質を最適化 することが困難であった。又、リモコンに画質調整スイ ッチがある場合でも、視聴位置によってわざわざ調整し なければならないという問題点を有していた。

【0006】本発明は上記従来の問題点を解決するもの で、モニターを視聴する位置によって、最適な画質を自 動的に得ることができる画質調整装置を提供することを 目的とする。

[0007]

【課題を解決するための手段】との目的を達成するため に本発明の画質調整装置は、映像表示手段と、その機能 を制御する遠隔制御手段と、映像表示手段と遠隔制御手 段間の距離を測定する距離測定手段と、距離測定手段で 50 わざわざ手動で画質調整をする必要がなく、距離に応じ

得た距離に対応する画質に調整するものである。

[0008]

【作用】この構成によって、モニターの画質調整を目的 としないでリモコン操作を行うことで、自動的に視聴者 とモニターとの距離を測定し、距離に応じた最適な画質 を得ることができる。

[0009]

【実施例】以下本発明の一実施例について、図面を参照 しながら説明する。

【0010】図1において、1はリモコン10の各スイ ッチ、2は発光部、3は時間測定部、4は信号検出部、 5は超音波受信部であり、これらはリモコン10内部に 構成される。6は受光部、7は映像表示部、8は信号検 出部、9は超音波送信部であり、これらはモニター11 内部に構成される。

【0011】以上のように構成された画質調整装置につ いて、図1を用いてその動作を説明する。まず、リモコ ン10の任意のスイッチ1を押すと、押されたスイッチ 1の情報を表す電気信号が、発光部2に入力され光信号 に変換された後、空間を介してモニター11内部の受光 部6に入力され電気信号に逆変換される。受光部6から 出力される電気信号は映像表示部7に入力されスイッチ 1の表す機能動作が行われる。又、受光部6から出力さ れる電気信号は信号検出部8で検出され、超音波送信部 9 に超音波信号を送信する指令を送る。超音波送信部 9 から出力される超音波信号は空間を介してリモコン10 内部の超音波受信部5に入力される。信号検出部4は超 音波信号が超音波受信部5に入力されたことを検出する と時間測定部3 に検出信号を送る。とこで、時間測定部 3はスイッチ1が押されたときに入力される電気信号で セットされ、信号検出部4から入力される電気信号でリ セットされる。 セットされてからリセットされるまでの 時間を時間測定部3で測定し、その時間情報を、発光部 2に入力し光信号に変換された後、空間を介してモニタ -11内部の受光部6に入力され電気信号に逆変換され る。受光部6から出力される電気信号はマイコン19に 入力される。マイコン19は入力された時間情報と音速 (一般に常温では、340m/秒)から、視聴者とモニ ターとの距離情報を算出する。マイコン19から出力さ れる距離情報信号は映像表示部7に入力され、距離情報 に応じた最適な画質調整を行う。

【0012】以上のように本実施例によれば、超音波信 号によりモニターと視聴者との距離を測定し、その距離 情報に応じた最適な画質調整を行うものである。

【0013】なお、時間情報信号は信号検出部8では検 出されない。

[0014]

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【発明の効果】以上のように本発明は、視聴者とモニタ ーとの距離を測定するための構成を設けることにより、

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た最適な画質を自動的に得ることができる優れた画質調 整装置を実現できるものである。

【図面の簡単な説明】

【図1】本発明の一実施例における画質調整装置のブロック図

【図2】従来の画質調整装置のブロック図 【符号の説明】 * 3 時間測定部

5 超音波受信部

7 映像表示部

9 超音波送信部

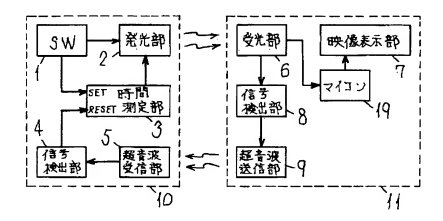
10 リモコン

11 モニター

[図1]

*

1---リモコッの各ス似チ 10---リモコン 11---モニター



[図2]

